

ELECTRONIC COMPONENT

ABSTRACT OF THE DISCLOSURE

An electronic component including a magnetic member comprising an iron oxide magnetic composition, a nonmagnetic member in contact with the magnetic member and including a glass ceramic composite composition, and an internal conductor portion disposed in at least one of the magnetic member and the nonmagnetic member. The glass ceramic composite composition includes crystallized glass as a main component, and quartz as a sub-component filler. The crystallized glass contains 25 percent by weight to 55 percent by weight of SiO₂, 30 percent by weight to 55 percent by weight of MgO, 5 percent by weight to 30 percent by weight of Al₂O₃, and 0 percent by weight to 30 percent by weight of B₂O₃, and the content of the quartz is 5 percent by weight to 30 percent by weight relative to 100 percent by weight of the crystallized glass.